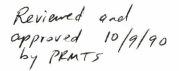
08/23/96





## ecology and environment, inc.

CLOVERLEAF BUILDING 3, 6405 METCALF, OVERLAND PARK, KANSAS 66202, TEL. 913/432-9961

International Specialists in the Environment

#### **MEMORANDUM**

TO:

Pete Culver, RPO

THRU:

Sharon Martin, AFITOM

FROM:

E & E/FIT

DATE:

August 23, 1990

SUBJECT:

Summary and Recommendations for the Safety-Kleen Corporation

site, Brentwood, St. Louis County, Missouri. TDD #F-07-9003-006

PAN #FM00905RA

Site #S18

Project #001

Superfund Contact: Greg Reesor RCRA Contact: Patricia Nichols FIT Project Leader: Rob Parsons

#### INTRODUCTION

As a part of the U.S. Environmental Protection Agency (EPA) Environmental Priorities Initiative (EPI) program, EPA has requested Ecology and Environment, Inc., Field Investigation Team (E & E/FIT) to conduct an EPI Preliminary Assessment (PA) of the former Safety-Kleen facility located at 1227 Hanley Industrial Center, Brentwood, Missouri.

The scope of the investigation included reviewing existing state and federal files and other literature to characterize regulated and non-regulated solid waste management units (SWMUs) at the facility and to assess the probability of release(s) of hazardous substances from identified SWMUs to the local environment. The FIT conducted an on-site Visual Site Inspection (VSI) on April 30, 1990, to aid in identifying and characterizing SWMUs.

#### SITE SUMMARY

The Brentwood Safety-Kleen facility was in operation from August 1980 to February 1985 as a temporary storage and transfer point for products, and spent materials derived from product use by customers. facility operated under a 1980 Part A notification and a revised 1985 Part A notification.

Safety-Kleen was situated with several other businesses in a onestory brick and mortar warehouse complex located about 1/2 mile north of Highway 100 and 1/4 mile west of Hanley Road. Safety-Kleen occupied the north two sections of the complex. The building housed offices and a warehouse for product and waste storage. The drum storage area was the



Safety-Kleen Corporation Summary and Recommendations Page 2

only SWMU located inside the warehouse. In the rear parking lot, the facility maintained a return/fill station, and four underground storage tanks utilized for product and waste storage. A brief description of these features is provided below. The return/fill station and two underground storage tanks were determined to be former SWMUs.

#### Solid Waste Management Units

The Drum Storage Area, the only SWMU identified within the warehouse, consisted of a 30-foot by 5-foot area located inside the warehouse. This area was capable of storing 188, 16-gallon immersion cleaner drums and 12, 16-gallon mineral spirits (dumpster mud) drums. Types of wastes stored in this area included spent halogenated solvents (F002), cresylic acid (F004), characteristic flammable wastes (D001), characteristic lead-containing wastes (D008), and spent non-halogenated solvents (F003 and F005). No type of containment was noted for this area.

Other former SWMUs identified were two underground storage tanks and a return/fill station. These tanks, with respective capacities of 6,000 and 10,000 gallons, were utilized for the storage of spent mineral spirits. Contaminated soil was excavated and removed with the tanks during closure of the facility. A return/fill unit was located behind the facility with the tanks. The return/fill station measured 10 feet by 10 feet and comprised a wet dumpster and associated equipment. Specific information on the return/ fill unit is not available.

#### SUMMARY AND CONCLUSIONS

Closure for this facility was initiated by Safety-Kleen on February 28, 1985, when plant operations ceased. The excavated soil associated with the removal of the two underground storage tanks was sampled; contaminated soil was removed until a level below background was achieved. Final closure was approved by the Missouri Department of Natural Resources (MDNR) on February 2, 1987.

This facility was in operation from August 1980 to February 1985. A review of state and federal files suggested there was a release from the underground storage tanks; however, additional file information indicated that the contaminated soil was removed and that the cleanup of the area was as stringent as possible.

Based on the fact that a removal has been conducted and that the state approved closure of this Safety-Kleen facility in 1985, E & E/FIT recommends that no further work be conducted at this site.

## JOHN ASHCROFT

FREDERICK A. BRUNNER
Director



Division of Energy
Division of Environmental Quality
Division of Geology and Land Survey
Division of Management Services
Division of Parks, Recreation,
and Historic Preservation

## STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

#### **MEMORANDUM**

DATE:

February 2, 1987

TO:

Safety-Kleen/Brentwood File

FROM:

Mr. Tom Judge, Enforcement Section, Waste Management Program

SUBJECT: Certification of Closure for Safety-Kleen/Brentwood

Upon receipt of the P.E.'s certification of closure for the facility, and after consideration of the results of the verification sampling conducted at the facility, there seems to be no reason to dispute the closure, especially as the DOH has verbally expressed the opinion that it would not promote a more stringent level of cleanup than has already been accomplished.

TJ/bki

Petering to safety kloon, the serviced,

MO., the sermany and conclusions

Section should say, Just "summary (typo).

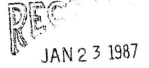
The report is netwally in the prescribed format required and sepecal span by

EPA = fit, charefore, it was determined no changes are needed. If you have fixther questions planse CAH me.

Twould perfer to chaily our format with you hab

## Burns & MCDonnell ENGINEERS - ARCHITECTS - CONSULTANTS

January 9, 1987



WASTE MARKAGE A A

Mr. Arthur H. Groner Waste Management Program Department of Natural Resources P. O. Box 176 Jefferson City MO 65102

Closure Certification
Brentwood Service Center (MOD 096714829)
Safety-Kleen Corporation

Dear Mr. Groner:

This is to provide certification of closure of the subject facility as required by the Missouri Hazardous Waste Management Rules. Initial closure activities began on September 29, 1986 and closure was completed during the week of November 17, 1986.

#### PROFESSIONAL ENGINEER CERTIFICATION

This is to certify that, based on the results of the field reconnaissance performed by Burns & McDonnell Engineering Company, closure of the Safety-Kleen Corporation Brentwood Service Center was in accordance with the "Closure Plan for Safety-Kleen Corporation - Brentwood, Missouri" as modified and approved by the Missouri Department of Natural Resources (DNR letters dated November 27, 1985 and December 16, 1985 and Safety-Kleen letter dated December 5, 1985). This certification is submitted pursuant to 10 CSR 25-7.265.

HAROLD THOMAS
BROWN
H U M D E R
E-17295
E-17295

BURNS & McDONNELL ENGINEERING COMPANY

HAROLD T. BROWN, P.E. Project Manager

Mr. Arthur H. Groner

January 9, 1987

-2-

#### OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SAFETY-KLEEN CORPORATION

Kenneth R. Gordon

Vice President, Technical

(Title)

Services

If you have any questions concerning the above, please do not hesitate to contact us.

Sincerely,

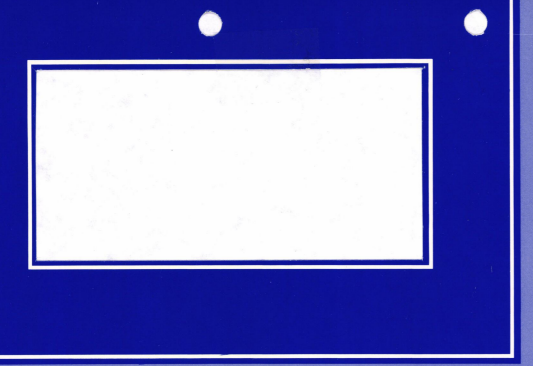
Harold T. Brown, P.E.

HTB/skb

10/12/90

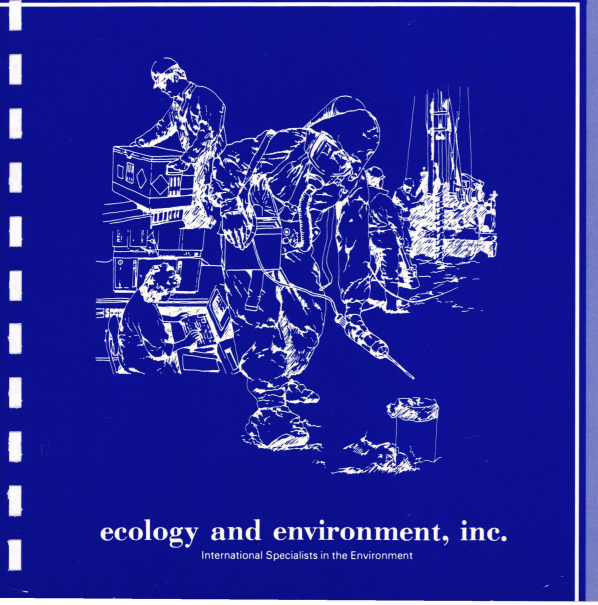
#### ATTACHMENT I - RFA APPROVAL FORM

Facility Name <u>Safety - Kleen</u>
Facility Location Brentwood, Missouri
ID Number MOD096714829
Date RFA Approved 10/9/90
Is RFI needed? Y N State needs to resolve
Is RFI needed?  Y  N  State needs to resolve  Can CMS be imposed now?  Y  N  Their clean closure status.
Are IM needed? Y N
Number of SWMUs requiring action
Priority for Corrective Action (Circle One) 1 2 3 4 5 6 7 8 9 10
Low>Medium> High
(Low Exposure Potential) (Potential Exposure) (Actual Exposure)
Choice of oversight strategy (based on severity of environmental harm, characteristics of owner/operator, and level of concern (see CAOS for more information).
Voluntary: without a permit or order
Quasi-Voluntary: minimal oversight, no EPA plan approvals
Briefing/Audit: limited oversight, progress briefings only
Hybrid: more oversight, plan reviews, site visits
Full: intensive oversight, all plans reviewed, regular site visits
Signature Tatacia A. Nichols



HAZARDOUS SITE EVALUATION DIVISION

## Field Investigation Team Zone II



CONTRACT NO. 68-01-7347

Reviewed & approved 10/9/90 by PRMTS

EPI-Preliminary Assessment
Safety-Kleen
Brentwood, Missouri
TDD #F-07-9003-006 PAN #FM00905RA
Site #S18 Project #001
Prepared by: E & E/FIT for Region VII EPA
FIT Task Leader: Rob Parsons
RCRA Contact: Patricia Nichols
Date: August 23, 1990



## ecology and environment, inc.

CLOVERLEAF BUILDING 3, 6405 METCALF, OVERLAND PARK, KANSAS 66202, TEL. 913/432-9961

International Specialists in the Environment

TO:

Pete Culver, RPO

THRU:

Sharon Martin, AFITOM

FROM:

E & E/FIT

DATE:

August 23, 1990

SUBJECT:

EPI Preliminary Assessment for the Safety-Kleen Facility site,

Brentwood, Missouri.

TDD #F-07-9003-006

PAN #FM00905RA

Site #S18

Project #001

Superfund Contact: Greg Reesor RCRA Contact: Patricia Nichols FIT Project Leader: Rob Parsons

#### INTRODUCTION

As part of the U.S. Environmental Protection Agency (EPA) Environmental Priorities Initiative (EPI), EPA Region VII has requested Ecology and Environment, Inc., Field Investigation Team (E & E/FIT) to conduct an EPI Preliminary Assessment (PA) of Safety-Kleen located at 1227 Hanley Industrial Center, Brentwood, Missouri.

The EPI program integrates the Resource Conservation and Recovery Act (RCRA), the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and Superfund Amendments and Reauthorization Act (SARA) in order to set priorities for cleanup of the most environmentally significant sites first. This EPI-PA is essentially equivalent to RCRA's Preliminary Review/Visual Site Inspection (PR/VSI) and identifies potential or actual release(s) at the facility and determines if corrective measures are necessary.

This report discusses information obtained from RCRA and Missouri Department of Natural Resources (MDNR) files and describes each regulated and non-regulated solid waste management unit (SWMU). Observations from the VSI conducted by E & E/FIT on April 30, 1990, also are included. Photographic documentation, EPA Preliminary Assessment Form 2070-12, and the closure certification for Safety-Kleen, Brentwood, Missouri, are included as attachments to this report.

#### SITE DESCRIPTION AND HISTORY

This former Safety-Kleen facility was located at 1227 Hanley Industrial Center in Brentwood, Missouri (Figure 1). The Safety-Kleen Corporate headquarters is located at 777 Big Timber, Elgin, Illinois,

60123. Operations at the Brentwood facility commenced August 12, 1980, and continued for approximately six years. The facility ceased operations on February 28, 1985. Closure of the facility was completed on February 2, 1987 (Judge 1987).

This former Safety-Kleen facility was an accumulation and storage point for spent solvents generated by Safety-Kleen customers. The one-story building that housed the facility was situated in a light industrial area of the city. The building comprised several sections, with each section being utilized as an individual rental property. Safety-Kleen occupied the two sections at the north end of the main building, encompassing an area 50 feet by 120 feet (Figure 2). The facility consisted of offices and a warehouse area that was used to store solvent and spent solvent. A drum storage area in the warehouse measuring 30 feet by 5 feet was located adjacent to the center wall (Figure 2). This area was utilized for the storage of spent solvents and is the only SWMU identified at Safety-Kleen that was located inside the warehouse.

Beneath the parking lot behind the main building were four underground storage tanks. Two underground storage tanks were SWMUs with respective capacities of 6,000 and 10,000 gallons. These tanks once were used to store spent mineral spirits for a short period of time, before they were pumped into a tanker for transport to a recycling facility for processing. Figure 3 illustrates the general process used at Safety-Kleen facilities. In the parking lot near the underground storage location was a return/fill station. How this unit was utilized at this facility is unclear.

The Brentwood Safety-Kleen facility was a local sales/service office and warehouse that handled parts cleaning equipment, solvents, and allied products such as hand cleaner and floor cleaner. Wastes obtained from customers were RCRA wastes coded F002, F003, F004, F005, D001, and D008. Wastes were stored on site for less than 30 days. A maximum of 1,600 gallons of D001 and D008 wastes were processed annually; all other materials processed had a combined maximum of 2,000 gallons. Coded wastes D001 and D008 were stored in two underground storage tanks with a combined maximum capacity of 16,000 gallons. All other wastes were stored in the warehouse in drums or other types of containers (Safety-Kleen 1980; 1985b).

Following is a brief chronology of the compliance history of the Safety-Kleen Corporation site in Brentwood, Missouri.

August 12, 1980 Facility notifies EPA and MDNR of Hazardous Waste Activity.

October 31, 1980 EPA acknowledges Notification of Hazardous Waste Activity; EPA ID #MOD096714829.

November 24, 1980 Safety-Kleen submits application for a Part A Hazardous Waste Permit to EPA.

July 1981 EPA grants exemption to branch facilities from TSD

requirements.

June 16, 1982 MDNR conducts a compliance inspection of the Safety-

Kleen facility.

1983 No information

No information

February 28, 1985 Safety-Kleen initiates closure of facility by

ceasing all operations.

July 5, 1985 Safety-Kleen submits revised Part A application to

comply with final rule definition of Hazardous Waste

published January 4, 1985.

September 13, 1985 Safety-Kleen submits formal closure plan to MDNR.

November 27, 1985 MDNR accepts closure plan contingent on two proposed

changes.

February 2, 1987 MDNR confirms and accepts final closure.

Current ABC Mobile Brake occupies the facility; no hazardous

waste activity apparent during April 1990 VSI.

#### SOLID WASTE MANAGEMENT UNITS

#### Drum Storage Area

#### Unit Description

The drum storage area occupied a 30-foot by 5-foot area inside the warehouse along the north side of the center wall. The floor of the building was constructed of concrete slab with expansion joints and no floor drains. During the VSI, the floor was observed to be in sound condition. Spent solvents were stored in this area for less than 90 days and then shipped to a recycling center for processing. This area had a storage capacity of 188, 16-gallon immersion cleaner drums and 12, 16-gallon mineral spirits (dumpster mud) drums. Inspection procedures for this unit during its period of operation are unknown.

Date of Start Up August 12, 1980

Date of Closure February 28, 1985

Wastes Managed

Wastes were stored for no longer than 30 days. Current file information does not provide any specific information regarding waste handling procedures. Wastes stored included spent halogenated solvents (F002), cresylic acid (F004) from immersion cleaners, characteristic

flammable wastes (D001), characteristic lead-containing wastes (D008), and spent non-halogenated solvents (F003 and F005)(Safety-Kleen 1985).

Release Controls

No file information is available that details the actual type of containment for this area at the time of facility operation. No containment features were observed during the April 1990 site visit.

<u>History</u> of Releases

Available file information provides no documentation or indication of releases from this unit.

Further Information Needs

None required at this time.

#### Return/Fill Station

Unit Description

This unit is composed of a dumpster and associated equipment. Specific details on this unit such as the capacity of the dumpster and descriptions of ancillary equipment are not available. Type of inspections and management practices are unknown.

Date of Start Up August 12, 1980

Date of Closure February 28, 1985

Wastes Managed

The type of wastes managed at this unit are unknown. File information on this unit does not provide any specific details on wastes managed.

Release Controls

No file information is available that details the actual type of containment for this area at the time of facility operation.

History of Releases

Available file information provides no documentation or indication of releases from this unit.

Further Information Needs

Further information needs on this unit include structural design, capacities, former containment features, and what type of wastes were managed.

#### **Underground Storage Tanks**

Unit Description

These two underground storage tanks were constructed of carbon steel and had respective capacities of 6,000 and 10,000 gallons (Safety-Kleen 1985a). The underground tanks were removed and contaminated soil was excavated during closure.

Date of Start Up August 12, 1980

Date of Closure February 28, 1985

Wastes Managed

Wastes managed and stored in the tanks included characteristic flammable waste (D001) and lead-containing wastes (D008). Wastes were derived from spent product from customers.

Release Controls

No file information is available that details the actual type of containment for this RCRA at the time of facility operation.

History of Releases

Available file information did provide data from samples taken during closure and removal of this unit which indicated a release in the subsurface soils around the tanks. A subsequent cleanup of this area occurred and was certified to be clean by the Missouri Department of Natural Resources (MDNR).

Further Information Needs
None required at this time.

#### SUMMARY OF SITE VISIT

The VSI of the former Safety-Kleen facility in Brentwood, Missouri, was conducted on April 30, 1990. The inspection was conducted by E & E/FIT personnel Rob Parson and Jim Fick and EPA representative Pat Nichols. Willard Haynes, Manager of ABC Mobile Brake (current occupant), was present during the VSI. Site conditions were documented with photographs; the photographic record is attached to this memorandum (Table 1). All identified areas involved in past waste management activities were inspected. Only one SWMU was identified one site; a former drum storage area located in the north section of the warehouse now used by ABC to store parts and equipment (Photo 1). The parking lot behind the warehouse was identified as the location for two former SWMUs. The return/fill station also was identified as a former SWMU.

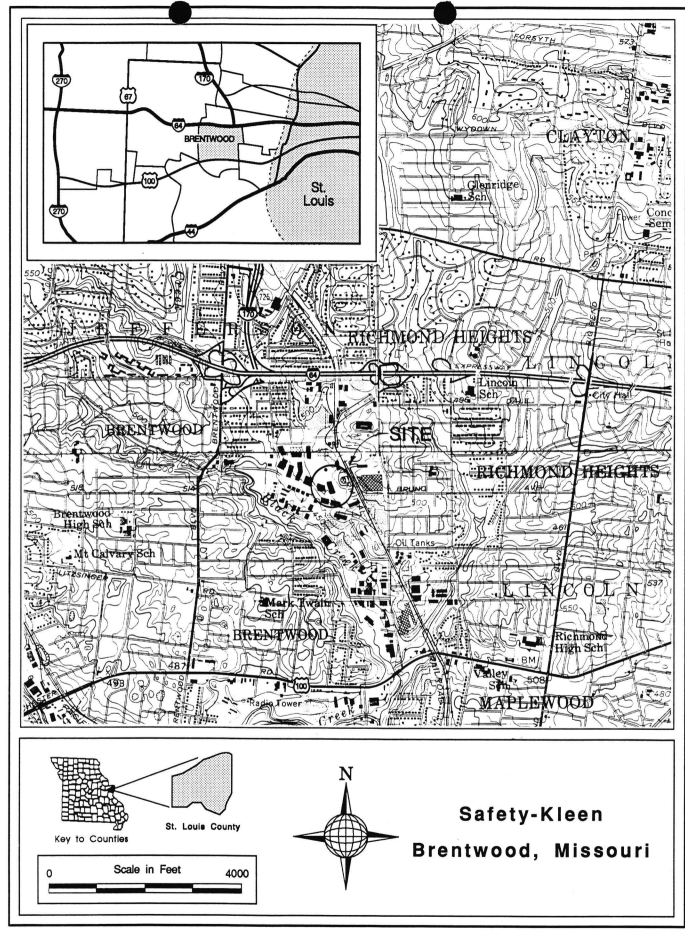
A brief discussion of the VSI was held by E & E/FIT personnel and the current tenant. No pertinent information was revealed during this interview.

#### SUMMARY AND CONCLUSIONS

On April 30, 1990, a VSI was conducted by the E & E/FIT in support of the EPI/PA at the former Safety-Kleen Corporation storage and transfer facility in Brentwood, Missouri. The scope of the EPA/PA was to identify and characterize potential and actual releases from SWMUs at the facility. The former Safety-Kleen facility was a transfer and storage point for spent solvents and other ancillary materials intended for recycling.

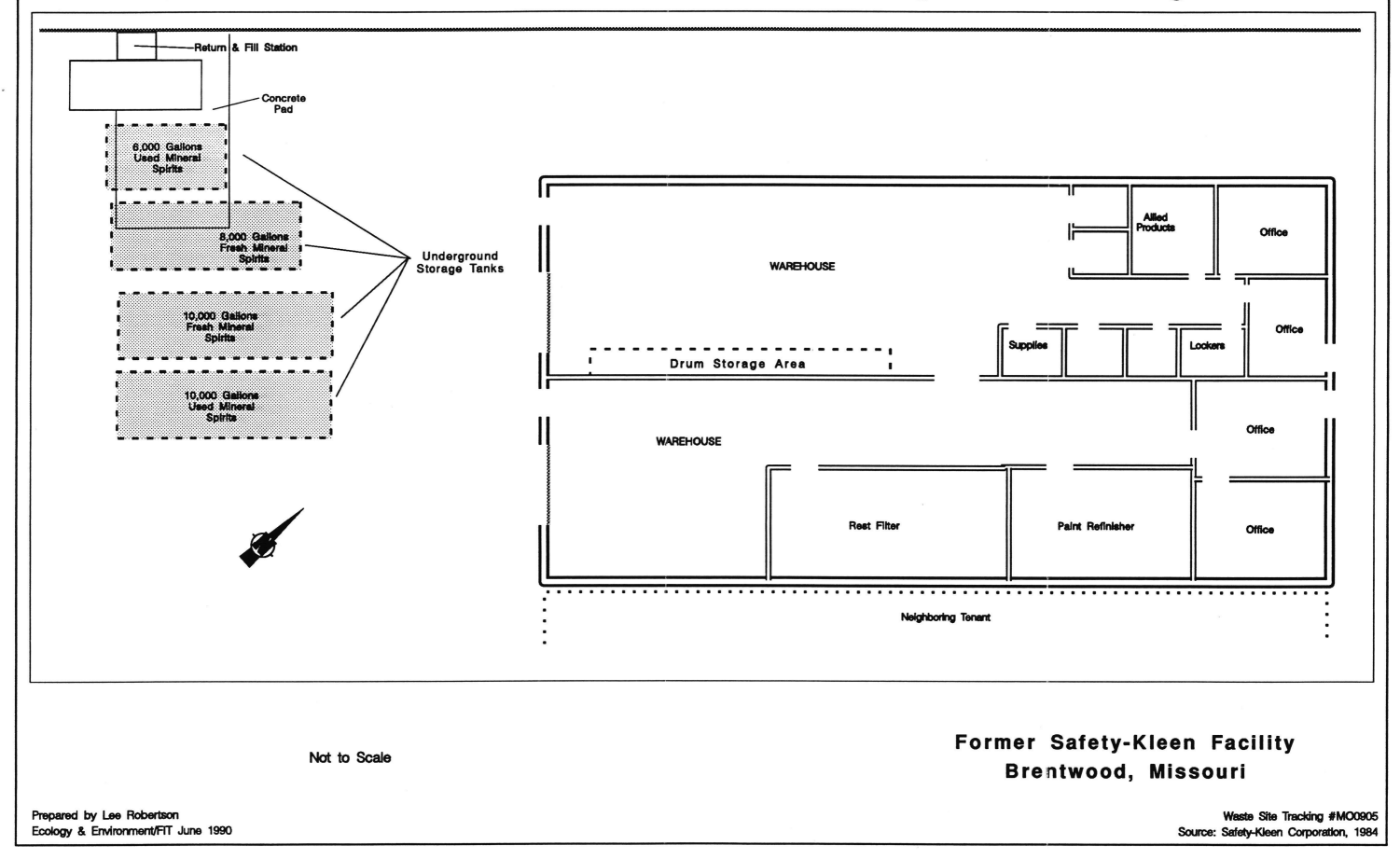
#### **BIBLIOGRAPHY**

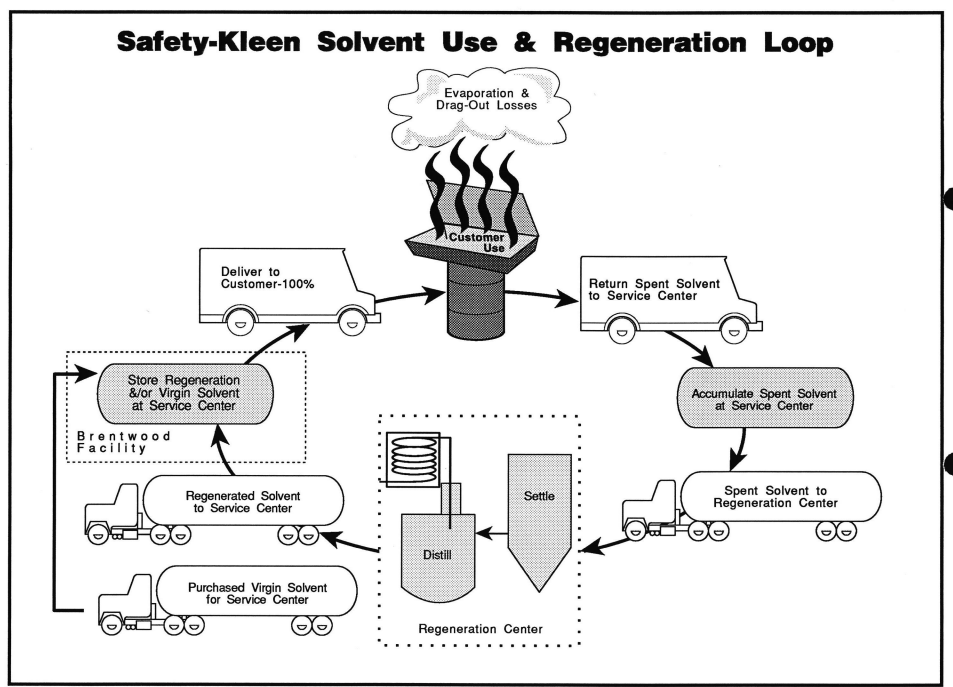
- Jurezak, Ellen J., Professional Engineer, Safety-Kleen Corporation, September 10, 1985, Letter to Missouri Department of Natural Resources, Waste Management Division.
- Judge, Tom, Enforcement Section, Waste Management Program, Missouri Department of Natural Resources, February 2, 1987, Letter to Safety-Kleen, Certification of Closure for Safety-Kleen, Brentwood, Missouri.
- Brown, Harold, T., Professional Engineer, Burns & McDownell Engineering, January 9, 1987, Letter to Arthur H. Groner, Waste Management Program, Missouri Department of Natural Resources.
- Safety-Kleen Corporation, September 10, 1985, Closure Plan for the Brentwood, Missouri, facility.
- U.S. Geological Survey, 1974, 7.5 Minute Series Topographic Map, Webster Grove Quadrangle, Missouri, Washington, D.C.
- Safety-Kleen Corporation, November 24, 1980, Part A Permit Application.
- Safety-Kleen Corporation, August 19, 1985, Revised Part A permit Application.



Prepared by Lee Robertson Ecology & Environment/FIT June 1990

Waste Site Tracking: MO0905 Source: USGS 7.5' Webster Grove Quad. rev. 1974





# Table 1 Photo Summary Safety-Kleen Corporation Brentwood, Missouri E & E/FIT; April 30, 1990

Photo Numb	oer Photo	Description
1	Former	Drum Storage Area
*2	Former	Underground Storage Tank Location
*3	Former	Underground Storage Tank Location
*4	Former	Underground Storage Tank Location

 $<sup>\</sup>ensuremath{\star}$  Photo provides a panoramic view of underground storage tank location

#### OTENTIAL HAZARDOUS WASTE SITE

]	•	DENTIFICATION
---	---	---------------

01 STATE 02 SITE NUMBER

DADT	1 - SITE INFOR		CUCCMUNT		MO M	100096714829
II. SITE NAME AND LOCATION	1 - SILE INFOR	MATION AND AS	SESSMENT			
	ive name of si	+a\	n polime v	IO OD CDI	ECTETC LOCATI	ON IDENMITTED
01 SITE NAME (Legal, common, or descript Safety-Kleen	ive name of si	*		strial Cer		ON IDENTIFIER
03 CITY		04 STATE	05 ZIP CC	DE 06 COU	NTY	07 COUNTY 08 CONG
Brentwood		MO	60120	St. Lo	ouis	CODE DIST
09 COORDINATES LATITUDE LONGITU	DE		I			
38° 37′ 24.0" N 090° 20	′ 90.0" W					
10 DIRECTIONS TO SITE (Starting from nea	rest public ro	ad)				
Take I-44 east to Hanley Road. Follow Turn right on Hanley Industrial. Follo	Hanley north 1 w for ~0.5 mil	.5 miles to Rees. 1227 is or	osalie Ave n the left	enue. Turn	left at ~1/8	mile.
III. RESPONSIBLE PARTIES						
01 OWNER (If known)		02 STREE	r (Busines	s, mailing	g, residentia	1)
John J. Postal		1720 s	. Brentwoo	od		
03 CITY		04 STATE	05 ZIP CO	DE 06 TELI	EPHONE NUMBER	
Brentwood		мо	63144	(314)	962-9992	
07 OPERATOR (If known and different from	owner)	08 STREE	r (Busines	s, mailing	g, residentia	1)
Safety-Kleen			Timber R		,	,
09 CITY			·		EPHONE NUMBER	
Elgin		IL	60120	W 400000 NO. 10	597-8460	
13 TYPE OF OWNERSHIP (Check one)						
X A. PRIVATE B. FEDERAL:			C	STATE	D COUNTY	E. MUNICIPAL
	(Agency n				_b. coonii	E. MONICIPAL
F. OTHER:			C	I INTURIOTANI		
				UNKNOWN		
	ecify)				***************************************	
14 OWNER/OPERATOR NOTIFICATION ON FILE (						
<u>X</u> A. RCRA 3001 DATE RCVD: 08/04/80	_B. UNCONTROLL	ED WASTE SITE	(CERCLA 1	.03 c) DATI	E RCVD:	C. NONE
MO/DAY/YR					MO/DA	Y/YR
IV. CHARACTERIZATION OF POTENTIAL HAZAR						
	Check all that					
<u>X</u> YES DATE 04/30/90	A. EPA	XB. EPA COI	NTRACTOR	C. ST	ATED. O	THER CONTRACTOR
MO/DAY/YR NO	E. LOCAL	HEALTH OFFIC	IAL F	. OTHER:		
				_	(Spec	ify)
CON	TRACTOR NAME(S	). Ecology as	nd Environ	ment Inc		III /
		7. Beerogy at	IG BIIVIIO	imenc, inc.		
02 SITE STATUS (CHECK ONE)		03 YEARS OF O	PERATION			
A. ACTIVE XB. INACTIVE	c. unknown		August 198	Ja	anuary 1987	unknown
		ВІ	EGINNING Y	EAR END	ING YEAR	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED						
Characteristic ignitable wastes (D001); wastes containing lead (D008); spent non-halogenated solvents (F003, F004, and F005); spent halogenated solvents (F002)						
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION						
None. All materials removed. Closure process complete.						
V. PRIORITY ASSESSMENT						
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous conditions and Incidents)						
			ions and	Incidents		
A. HIGH B. MEDIU	M	C. Low	_	X D. NONE	3	
(Inspection required (Inspection promptly)	required)	(Inspect on taxailable bas	ime (	No further	action need current dispo	ed.
VI. INFORMATION AVAILABLE FROM					and	JIJION LOLM/
01 CONTACT	02 OF (Agency	/Organization	)		In	3 TELEPHONE NUMBER
Patricia Nichols		rmits Section			913) 551-705 <u>6</u>	
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORGANIZAT	ION I	07 TELEPHO		8 DATE
Rob Parsons	E & E	FIT		(913) 43		
OLD US AND STATE OF MANAGED	1000 1000 <del>57-</del> 5			,, 1.		08/23/90 MO/DAY/YR

EPA

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

1. IDENTIFICATION

01 STATE 02 SITE NUMBER MO0096714829

PART 2 - WASTE INFORMATION MO MO0096714829									
II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS									
01 PHYSICAL S			TE QUANTITY AT SIT	E 03 WAST	E CHARAC'	TERISTICS			
(Check all th	nat apply)				all that				
X A. SOLID X E. SLURRY		(Measures of waste quanti- ties must be independent)		x A.			SOLUBLE	Χ Т.	HIGHLY VOLATILE
	R, FINES X F. LIQUID					E F.		-	
X C. SLUDGE			TONS			IVE X G.			
D. OTHER		CURTC	CUBIC YARDS unknown						INCOMPATIBLE
	(Specify)	1	4	-	1 11010111	<u> </u>	IGNIIADDD		NOT APPLICABLE
	(bpccity)	NO. OF	DRUMS	_					NOT APPLICABLE
III. WASTE TY	/DE	L							
CATEGORY	SUBSTANCE NAME	Т	01 GROSS AMOUNT	02 UNIT O	E MEACIIDI	E 03 COM	MENTE	****	
SLU	SLUDGE		unknown	UZ UNII U	I IIIASON	E 03 COIL	PIEN I S		
OLW	OILY WASTE		unknown					***************************************	
SOL	SOLVENTS		unknown						
PSD	PESTICIDES		diriiowii						
OCC	OTHER ORGANIC CHEM	CATE	unknern	<del></del>					
100			unknown						
	INORGANIC CHEMICALS	>							
ACD	ACIDS				Ti				
BAS	BASES		~~~~~~						
MES	HEAVY METALS						**************************************		
IV. HAZARDOUS	S SUBSTANCES (See Ar	pendix	for most frequent	ly cited C	AS Number	rs)			,
01 CATEGORY	02 SUBSTANCE NAME	s	03 CAS NUMBER	04 STORAG	E/DISPOS	AL METHOD	05 CONCEN	TRATION	06 MEASURE OF CONCENTRATION
SLU	Type substances ur	nknown							
OLW	Type substances un	nknown							
SOL	Type substances ur	nknown							
осс	Type substances ur	nknown				***************************************			
				<del>,</del>		· · · · · · · · · · · · · · · · · · ·	<b></b>		<u> </u>
				· · · · · · · · · · · · · · · · · · ·					
***************************************					<del></del>				
							<u> </u>		
				-27					
	*						<del> </del>	***************************************	
				######################################			<b>_</b>		
				•	-/				
				300 Table 100 Ta					
					70.000				
				***************************************					-
				****			ļ		
W BEEDGEOGE	1 (Coo ) nn 1 C	<u> </u>					L		<u></u>
	(See Appendix for		<del></del>	T		01			
CATEGORY	01 FEEDSTOCK N	NAME	02 CAS NUMBER	CATEG		01 FEED:	STOCK NAME		)2 CAS NUMBER
FDS				FDS					
FDS				FDS					
FDS				FDS					Experience of the second secon
FDS FDS									
VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
EPA/RCRA files Missouri Department of Natural Resources files E & E/FIT files									
E & E/FIT f	iles								

### OTENTIAL HAZARDOUS WASTE SITE I. IDENTIFICATION EPA PRELIMINARY ASSESSMENT 01 STATE 02 SITE NUMBER MO MO0096714829 PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS 01 \_\_A. GROUND WATER CONTAMINATION 02 \_\_OBSERVED (DATE: \_\_\_\_) \_\_\_POTENTIAL \_\_ALLEGED 03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_ 04 NARRATIVE DESCRIPTION None known 01 B. SURFACE WATER CONTAMINATION 02 OBSERVED (DATE: \_\_\_\_) POTENTIAL ALLEGED 03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_\_ 04 NARRATIVE DESCRIPTION None known 01 C. CONTAMINATION OF AIR 02 \_\_\_\_ OBSERVED (DATE: \_\_\_\_\_) \_\_\_ POTENTIAL \_\_\_ ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION None known 01 D. FIRE/EXPLOSIVE CONDITIONS 02 \_\_\_ OBSERVED (DATE: \_\_\_\_) POTENTIAL \_\_\_ ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION N/A 01 \_\_\_E. DIRECT CONTACT 02 \_\_\_ OBSERVED (DATE: \_\_\_\_) \_\_ POTENTIAL ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION N/A 01 X F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: unknown 02 X OBSERVED (DATE: 09/30/86) POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION (Acres) Soil contamination was detected during underground storage tank removal. Contaminated soil was removed prior to final closure. 02 OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED 01 G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION None known

01 \_\_H. WORKER EXPOSURE/INJURY 02 \_\_OBSERVED (DATE: \_\_\_\_) \_\_POTENTIAL \_\_ALLEGED 03 WORKERS POTENTIALLY AFFECTED: \_\_\_\_\_ 04 NARRATIVE DESCRIPTION

02 \_\_\_ OBSERVED (DATE: \_\_\_\_) \_\_ POTENTIAL \_\_\_ ALLEGED

01 \_\_\_I. POPULATION EXPOSURE/INJURY 02 \_\_\_OBSERVED (DATE: \_\_\_\_\_
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_ 04 NARRATIVE DESCRIPTION

EPA FORM 2070-12 (7-81)

None known

None known

	OTENTIAL HAZARDOUS WASTE SITE	I. IDENTIFICATION		
ЕРА	PRELIMINARY ASSESSMENT	01 STATE 02 SITE NUMBER MO MO0096714829		
	DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS	110 1100000,12025		
II. HAZARDOUS CONDITIONS AND INCIDEN				
01J. DAMAGE TO FLORA	02 OBSERVED (DATE:)	POTENTIAL ALLEGED		
04 NARRATIVE DESCRIPTION				
N/A				
1				
01K. DAMAGE TO FAUNA		POTENTIAL ALLEGED		
04 NARRATIVE DESCRIPTION (Include name	e(s) of species)			
N/A				
01L. CONTAMINATION OF FOOD CHAIN	O2OBSERVED (DATE:)	POTENTIAL ALLEGED		
04 NARRATIVE DESCRIPTION				
N/A				
01M. UNSTABLE CONTAINMENT OF WASTI	ES 02 OBSERVED (DATE:)	POTENTIAL ALLEGED		
(Spills/runoff/standing liquids/lea)	king drums)			
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION			
Unknown				
01 N. DAMAGE TO OFF-SITE PROPERTY	22 2222222 (2222			
04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	POTENTIAL ALLEGED		
Unknown				
01 O. CONTAMINATION OF SEWERS.	AA AREHOVER (DAME)			
STORM DRAINS, WWTPs	02 OBSERVED (DATE:)	POTENTIAL ALLEGED		
04 NARRATIVE DESCRIPTION				
Unknown				
01P. ILLEGAL/UNAUTHORIZED DUMPING	02 OBSERVED (DATE:)	POTENTIAL ALLEGED		
04 NARRATIVE DESCRIPTION				
Unknown				
05 DESCRIPTION OF ANY OTHER KNOWN, POT	TENTIAL, OR ALLEGED HAZARDS			
III. TOTAL POPULATION POTENTIALLY AFF	FECTED: 8,200			
IV. COMMENTS				
Final closure for this site was acco	omplished February 2, 1987. All contaminated soil	was removed. No further		
closure actions required.				
V. SOURCES OF INFORMATION (Cite speci	ific references. e.g., state files, sample analys	sis reports)		
EPA/RCRA files		is, reports,		
Missouri Department of Natural Resou E & E/FIT files	irces files			



# Cology and environment, inc.

## PHOTOGRAPHIC RECORD



SITE NAME: Safety-Kleen SITE LOCATION: Brentwood, MO

TDD/PAN#: F-07-9003-006/FM00905RA

No.: Subject 1

Former Drum Storage Area.

Photographer

Jim Fick

Witness

Date/lime Parsons

13:22/April 30, 1990

Direction

East

No.: Subject 2

> Former Underground Storage Tank Location

Photographer

Jim Fick

Witness

Rob Parsons

13:29/April 30, 1990 Direction

North East





## ecology and environment, inc.

#### PHOTOGRAPHIC RECORD

SITE NAME: Safety-Kleen

SITE LOCATION: Brentwood, MO

TDD/PAN#: F-07-9003-006/FM00905RA

#### No.: 3 Subject

Former Underground Storage Tank Location

#### Photographer

Jim Fick

Witness

Rob Parsons
Date/Time

13:30/April 30, 1990 Direction

North



#### No.: Subject 4

Former Underground Storage Tank Location

#### Photographer

Jim Fick

Witness

Rob Parsons Date/Time

13:32/April 30, 1990 Direction

North West

